

SEARCH -

10/776, 823

①

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	"6762126"	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:35
L2	3	"6869860"	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:35
L3	2	"6878463"	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:42
L4	6	"6706646"	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:49
L5	2	(perhydro with polysilazane) and (molecular with weight) and ( "300" and " 3000" ) and polydispersity with index	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:51
L6	2	(perhydro with polysilazane) and (molecular with weight) and polydispersity with index	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:52
L7	2	(perhydro with polysilazane) and (molecular with weight) and polydispersity	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:52
L8	2711	perhydro or per with hydro with polysilazane and (molecular with weight) and polydispersity	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:53

*Search*

10/776,823

-(2)

L9	58	(perhydro or per with hydro) with polysilazane	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 14:03
L10	21200	(perhydro or per with hydro) with polysilazane nad (molecular with weight) and (polydispersity)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:55
L11	2	(perhydro or per with hydro) with polysilazane and (molecular with weight) and (polydispersity)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 16:27
L12	2	(perhydro or per with hydro) with polysilazane and polydispersity	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 14:03
L13	2	(perhydro or per with hydro) with polysilazane and (polydispersity or poly with dispersity)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 14:03
L14	0	(perhydro or per with hydro) with polysilazane and (dispersity )	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 14:04
L15	0	(perhydro or per with hydro) with polysilazane and (dispersity)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 14:14
L16	2	(perhydro or per with hydro) with polysilazane and (polydispersity or PDI)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 14:14

L17	0	(perhydro or per with hydro) with polysilazane and ( PDI)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 14:15
L18	3	polysilazane and ( PDI)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 14:15
L19	9	polysilazane and ( polydispersity with index or PDI)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 16:26
L20	5774	( polydispersity with index or PDI)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 16:28
L21	0	(perhydro or per with hydro) with polysilazane and ( polydiversity with index or PDI)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 16:27
L22	0	( polydispersity with index or PDI) and (polysilazane or ploy with silazane)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 16:28
L23	9	( polydispersity with index or PDI) and (polysilazane or ploy with silazane)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 16:31
L24	2	( polydispersity with index or PDI) and perhydro and (polysilazane or ploy with silazane)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 16:31

SECRET

10/776, 823

(4)

L25	2	( polydispersity with index or PDI) and (perhydro or per with hydro) and (polysilazane or ploy with silazane)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/14 16:31
-----	---	---	--	----	----	---------------------

## INTERFERENCE Search

10/776, 823

①

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	"6369446"	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/14 11:36
L2	0	"6369446" and (SAC with etching )	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/14 10:58
L3	9	"6369446" and ( etching )	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/14 10:58
L4	1	"6369446" and ( etching and SAC)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/14 11:01
L5	1	"6369446" and ( wet and etching and SAC)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/14 11:01
L6	0	"6369446" and ( buffered with oxide with etch)	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/14 11:37
L7	0	"6369446" and ( buffered with oxide with etch or BOE )	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/14 11:37
L8	0	"6759720" and ( buffered with oxide with etch or BOE )	US-PGPU B; USPAT; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2005/09/14 11:38

INTERENCE Search

10/776,823 (2)

L9	33574	( buffered with oxide with etch or BOE)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 11:38
L10	280	( buffered with oxide with etch or BOE) and (storage with node ) and ( semiconductor)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 11:39
L11	40	( buffered with oxide with etch or BOE) and (storage with node ) and ( semiconductor) and (SAC or self with alinged with contact)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 11:40
L12	40	( buffered with oxide with etch or BOE) and (storage with node ) and ( semiconductor) and (SAC or self with alinged with contact) and (storage with node)	US-PGPU B; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 11:41